Web Images Videos Maps News Shopping Gmail more ▼

Sign in

C₃OOŞÎ€ DƏİ⊖∏İŞ data warehouse and identifying task and monitor and cal

Search Patents

Advanced Patent Search

Patents

Patents 1 - 5 on data warehouse and identifying task and monitor and calculate changes. (0.06 seconds)

List view

Cover view

Sort by relevance

Sort by date (new first) Sort by date (old first)

› Any status Issued patents <u>Applications</u>

[APPLICATION] Dynamically capturing data warehouse population activities for US Pat. 10785108 - Filed Feb 25, 2004

A method for capturing and recording task information obtained from a datawarehousing environment comprising steps of: a. uniquely identifying each task

[APPLICATION] PALLET COUNTER FOR LIFT TRUCK

US Pat 12170622 - Filed Jul 10, 2008

During operation, identifying data associated with a load can be scanned by scanning ... for example, against a warehousing list or other list providing the

[APPLICATION] End user managed subscription method

US Pat. 10425083 - Filed Apr 28, 2003 - Xerox Corporation ... job setup and task execution, task setup (including requisition, push distribution, miscellaneous changes) and list setup. Data is stored on a database ...

[АРРЫСАТІОН] Method and system for distributing video using a virtual set

US Pat. 9767672 - Filed Jan 22, 2001

Furthermore, additional data is added to each packet identifying its ... For example, a downloaded record of a bank transaction is a permanent change in the

Method of modeling product demand subject to a large number of interactions

US Pat. 7197474 - Filed Mar 10, 2006 - Vignette Corporation

The method is described in more detail other convenient identifying code. later in this specification. 40 Transaction data is often stored in large ...

Stay up to date on these results using the patents RSS feed on data warehouse and identifying task and monitor and calculate changes.

data warehouse and identifying task and mor

Advanced Patent Search

Google Home - About Google - About Google Patents - Google Patents Help ©2010 Google